Inventor One Given Name:: KATSUMI

Family Name:: NAKAGAWA

City:: Kyoto
Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

Inventor Two Given Name:: TETSURO

Family Name:: SAITO City:: Kanagawa Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

Inventor Three Given Name:: TATSUMI

Family Name:: SHOJI City:: Kanagawa Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

Inventor Four Given Name:: TAKEHITO

Family Name:: YOSHINO

City:: Kyoto Country:: Japan

Country of Residence: Japan Citizenship Country: Japan

Inventor Five Given Name:: SHOJI

Family Name:: NISHIDA

City:: Nara Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

Inventor Six Given Name:: NORITAKA

Family Name:: UKIYO

City:: Nara
Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

Inventor Seven Given Name:: MASAAKI

Family Name:: IWANE

City:: Nara Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

Inventor Eight Given Name:: MASAKI

Family Name:: MIZUTANI

City:: Nara Country:: Japan

Country of Residence:: Japan Citizenship Country:: Japan

## CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 05514

## APPLICATION INFORMATION

Title Line One:: LIQUID PHASE GROWTH PROCESS, LIQUID PHAS Title Line Two:: E GROWTH SYSTEM AND SUBSTRATE MEMBER PRO

Title Line Three:: DUCTION METHOD

Total Drawing Sheets:: 13
Formal Drawings?:: Yes
Application Type:: Utility

Secrecy Order in Parent Appl.?:: No

## REPRESENTATIVE INFORMATION

Representative Customer Number:: 5514

## PRIOR FOREIGN APPLICATIONS

Foreign Application One:: 2000-382279

Filing Date:: 12-15-2000

Country:: Japan

Priority Claimed:: Yes

Source:: PrintEFS Version 1.0.1